

I "CAN"...

Place Value



QR Codes



Optional

What is the place value of the underlined digit?

8,721,449

A. ten thousands

B. hundred thousands

C. thousands

D. millions

Place Value

Solve

$$4,200 \div 420 = \underline{\hspace{2cm}}$$

A. 10

C. 1,000

Place Value

What is the number in standard form?

$$10,000 + 4,000 + 700 + 30 + 2$$

A. 54,732

C. 5,432

B. 504,732

D. 540,732

Place Value

Compare by using $>$, $<$, or $=$

8,000,437

$\underline{\hspace{1cm}}$

8,000,437

Place Value

4th Grade Math Games

Created by:



Putting It Together

1. First you will need to find some cans. How many depends on how you are going to use this resource. If you would like a few groups at a time to be able to use this during Math Centers, you will need 2-4 cans. If you want to have it available as an independent activity, you may want to make 5-6.

**I recommend regular sized tennis ball cans or "Pringles" potato chip cans. Don't have any? Try sending out an email to the other teachers at your school. You may be surprised at the response you get! ☺

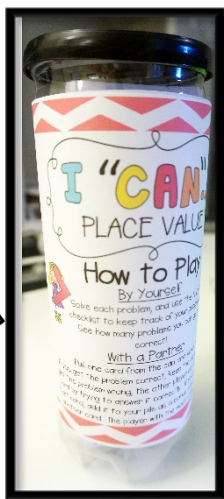
2. Based on the size can you have chosen, pick the cover size that fits best (two sizes are included). Wrap the cover around the can, gluing it down as you go. You may want to laminate the cover first for a long lasting resource, and secure it to the can with clear packing tape (this seems to work best).

3. Print the cards. There are two sets of cards to choose from. The first set is multiple choice, and the second set is short answer. You can choose to use only one type of question, or mix the two types for more variety. You also have the option of using QR codes for students to check their answers. (Note: be sure to use only one of each card number if you choose to mix the types of questions.)

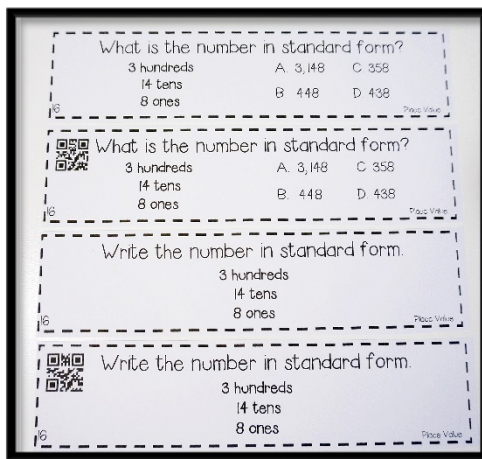
**For a long lasting resource, you will want to laminate the cards, or print them on cardstock!

4. Put the cut-out cards into the can, and put the lid on! That's it! You now have a great new resource for your classroom!

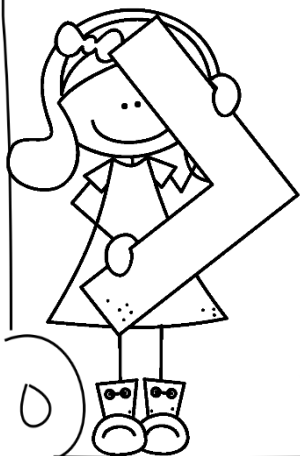
See "Using this Resource" for ideas of how you can use this with your students!



Tennis can



Multiple Choice & Short Answer
**QR codes optional



Using This Resource

As a group math center/activity

Place this "I Can" game out as one of your math centers. In groups of 2 or more, students can play this game against one another by seeing who can collect the most cards. To collect a card, students must answer the question correctly. If they check their answer and it is incorrect, another player can attempt to answer the question correctly and keep the card for themselves. If a student pulls an "I Can" card, they can add this to their pile of cards as a bonus, and pull another card to solve.

As an independent center/activity

Students will pull a card from the can and solve it. They should record their answers on the "My Answers" sheet. When they are finished, they can check their answers using the answer key. It is a good idea to offer a reward/incentive for completing the set of cards, and/or mastering a certain percentage.

As a progress monitoring tool

When students complete this activity independently, have them keep track of their progress using the "Checklist" provided (or you can use the checklist and check their work yourself). You can then use this checklist to see if the student has mastered the focus skill. You can also use this information to help you determine if, and in what area, further instruction is needed.



Other Uses

- Project problems on the screen and play with the whole class.
- Review for a Unit Test
- Review for State Tests



Standards Covered in this Resource

CCSS.MATH.CONTENT.4.NBT.A.1

Recognize that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right. *For example, recognize that $700 \div 70 = 10$ by applying concepts of place value and division.*

CCSS.MATH.CONTENT.4.NBT.A.2

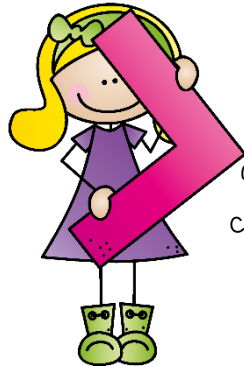
Read and write multi-digit whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using $>$, $=$, and $<$ symbols to record the results of comparisons.

CCSS.MATH.CONTENT.4.NBT.A.3

Use place value understanding to round multi-digit whole numbers to any place.

I "CAN"...

PLACE VALUE



How to Play

By Yourself

Solve each problem, and use the "I Can" checklist to keep track of your progress.
See how many problems you can get correct!



With a Partner

Pull one card from the can and solve it.
If you get the problem correct, keep the card. If you get the problem wrong, the other player can steal the card by trying to answer it correctly. If you pull an "I Can" card, add it to your pile as a bonus card and pull another card. The player with the most cards, WINS!

I "CAN"...

PLACE VALUE

How to Play

By Yourself



Solve each problem, and use the "I Can" checklist to keep track of your progress.
See how many problems you can get correct!



With a Partner

Pull one card from the can and solve it.
If you get the problem correct, keep the card. If you get the problem wrong, the other player can steal the card by trying to answer it correctly. If you pull an "I Can" card, add it to your pile as a bonus card and pull another card. The player with the most cards, WINS!



I

CAN...

Place Value

Checklist



I CAN identify the place value of a digit.

Correct Incorrect

1		
2		
3		
4		
5		

____ out of 5 correct

I CAN write a number in standard form.

Correct Incorrect

16		
17		
18		
19		
20		

____ out of 5 correct

I CAN compare multi-digit numbers.

Correct Incorrect

27		
28		
29		
30		
31		
32		
33		

____ out of 7 correct

I CAN recognize that a digit in one place value is 10 times larger than the digit to its right.

Correct Incorrect

6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

____ out of 10 correct

I CAN write a number in word form.

Correct Incorrect

21		
22		
23		

____ out of 3 correct

I CAN write a number in expanded form.

Correct Incorrect

24		
25		
26		

____ out of 3 correct

I CAN round a number to any place value.

Correct Incorrect

34		
35		
36		
37		
38		
39		
40		

____ out of 7 correct

NAME: _____

DATE: _____

I GOT ____ OUT OF 40 CORRECT!!!



I CAN...



Place Value - My Answers

Name: _____

Date: _____

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____

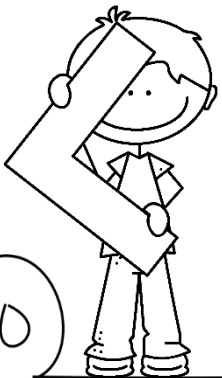
21. _____
22. _____
23. _____
24. _____
25. _____
26. _____
27. _____
28. _____
29. _____
30. _____
31. _____
32. _____
33. _____
34. _____
35. _____
36. _____
37. _____
38. _____
39. _____
40. _____

I CAN...

Place Value

ANSWER KEY

- | | |
|-------|-------|
| 1. D | 21. C |
| 2. C | 22. A |
| 3. A | 23. D |
| 4. B | 24. A |
| 5. D | 25. B |
| 6. A | 26. C |
| 7. B | 27. A |
| 8. A | 28. B |
| 9. C | 29. B |
| 10. D | 30. B |
| 11. C | 31. B |
| 12. D | 32. A |
| 13. A | 33. C |
| 14. D | 34. C |
| 15. B | 35. D |
| 16. B | 36. B |
| 17. C | 37. C |
| 18. A | 38. A |
| 19. D | 39. D |
| 20. B | 40. A |



What is the place value of the underlined digit?

14,387

A. ten thousands

C. hundreds

B. tens

D. thousands

Place Value

What is the place value of the underlined digit?

73,204

A. ten thousands

C. hundreds

B. tens

D. thousands

Place Value

What is the place value of the underlined digit?

325,763

A. ten thousands

C. thousands

B. hundred thousands

D. millions

Place Value

What is the place value of the underlined digit?

8,721,449

A. ten thousands

C. thousands

B. hundred thousands

D. millions

Place Value

What is the place value of the underlined digit?

2,455,037

A. ten thousands

C. thousands

B. hundred thousands

D. millions

Place Value

How does the 5 in the tens place compare to the 5 in the ones place?

3,055

- A. The 5 in the tens place is 10 times larger than the 5 in the ones place. C. The 5 in the tens place is 10 times less than the 5 in the ones place.
- B. The 5 in the tens place is 10 more than the 5 in the ones place. D. The 5 in the tens place is 10 less than the 5 in the ones place.

Place Value

How does the 3 in the thousands place compare to the 3 in the hundreds place?

53,327

- A. The 3 in the thousands place is 1,000 more than the 3 in the hundreds place. C. The 3 in the thousands place is 10 less than the 3 in the hundreds place.
- B. The 3 in the thousands place is 10 times more than the 3 in the hundreds place. D. The 3 in the thousands place is 10 times less than the 3 in the hundreds place.

Place Value

How does the 8 in the millions place compare to the 8 in the hundred-thousands place?

8,824,307

- A. The 8 in the millions place is 10 times larger than the 8 in the hundred-thousands place. C. The 8 in the millions place is 10 times less than the 8 in the hundred-thousands place.
- B. The 8 in the millions place is 10 more than the 8 in the hundred-thousands place. D. The 8 in the millions place is 10 less than the 8 in the hundred-thousands place.

Place Value

Compare 7,000 to 700

- A. 7,000 is 10 times less than 700. C. 7,000 is 10 times larger than 700.
- B. 7,000 is 10 more than 700. D. 7,000 is 10 less than 700.

Place Value

Compare 200,000 to 20,000

- A. 200,000 is 10 more than 20,000. C. 200,000 is 10 less than 20,000.
- B. 200,000 is 10 times less than 20,000. D. 200,000 is 10 times larger than 20,000.

Place Value

Solve

$$460 = \underline{\hspace{2cm}} \times 10$$

A. 4

C. 46

B. 406

D. 4,600

Place Value

Solve

$$7,800 \div 780 = \underline{\hspace{2cm}}$$

A. 100

C. 78

B. 1,000

D. 10

Place Value

Solve

$$4,200 \div 420 = \underline{\hspace{2cm}}$$

A. 10

C. 1,000

B. 100

D. 42

Place Value

Solve

$$830 \times 10 = \underline{\hspace{2cm}}$$

A. 83,000

C. 83

B. 803

D. 8,300

Place Value

Solve

$$34,700 = \underline{\hspace{2cm}} \times 10$$

A. 347,000

C. 347

B. 3,470

D. 34

Place Value

What is the number in standard form?

3 hundreds

14 tens

8 ones

A. 3,148

C. 358

B. 448

D. 438

Place Value

What is the number in standard form?

16 hundreds

24 tens

5 ones

A. 1,125

C. 1,845

B. 1,645

D. 16,245

Place Value

What is the number in standard form?

$$50,000 + 4,000 + 700 + 30 + 2$$

A. 54,732

C. 5,432

B. 504,732

D. 540,732

Place Value

What is the number in standard form?

$$2,000,000 + 40,000 + 900 + 3$$

A. 2,493

C. 2,400,930

B. 2,004,903

D. 2,040,903

Place Value

What is the number in standard form?

Three hundred forty eight
thousand seven hundred nine.

A. 348,790

C. 3,004,879

B. 348,709

D. 304,879

Place Value

What is 137,289 written in word form?

A. One hundred thirty seven two hundred eighty nine.

C. One hundred thirty seven thousand two hundred eighty nine.

B. One hundred thirty seven thousand two hundred eighty nine.

D. Thirty seven thousand two hundred eighty nine.

Place Value

What is 5,300,407 written in word form?

A. five million three hundred thousand four hundred seven.

C. five million three hundred thousand four hundred seventy.

B. five million three hundred four hundred seven.

D. five million three hundred forty seven.

Place Value

What is 45,009 written in word form?

A. Forty five hundred thousand nine.

C. Forty five nine

B. Forty five thousand nine hundred

D. Forty five thousand nine.

Place Value

What is 32,549 written in expanded form?

A. $30,000 + 2,000 + 500 + 40 + 9$

C. $32,000 + 500 + 40 + 9$

B. $3 + 2 + 5 + 4 + 9$

D. $300,000 + 20,000 + 500 + 40 + 9$

Place Value

What is 100,548 written in expanded form?

A. $100 + 5 + 4 + 8$

C. $100,000 + 500 + 48$

B. $100,000 + 500 + 40 + 8$

D. $100,000 + 500 + 4 + 8$

Place Value

What is 3,428,000 written in expanded form?

A. $3+428+000$

C. $3,000,000+400,000+20,000$

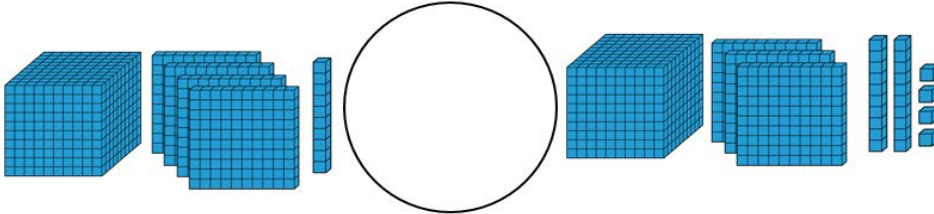
B. $3,000,000+400,000+28,000$

+8,000

D. $3,000,000+428,000$

Place Value

Compare the numbers using $>$, $<$, or $=$.



A. $>$

B. $<$

C. $=$

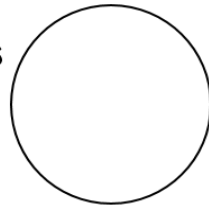
Place Value

Compare the numbers using $>$, $<$, or $=$.

8 hundreds

16 tens

3 ones



7 hundreds

27 tens

1 ones

A. $>$

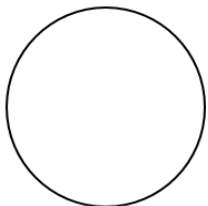
B. $<$

C. $=$

Place Value

Compare the numbers using $>$, $<$, or $=$.

$300,000 + 70,000$
 $+ 400 + 90 + 9$



Three hundred seventy
four thousand, ninety nine.

A. $>$

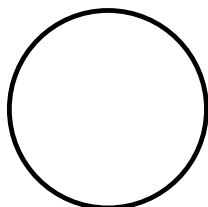
B. $<$

C. $=$

Place Value

Compare the numbers using $>$, $<$, or $=$.

73,489



73,571

A. $>$

B. $<$

C. $=$

Place Value

Compare by using $>$, $<$, or $=$

3,489,004 _____ 3,849,000

A. $>$

B. $<$

C. $=$

Place Value

Compare by using $>$, $<$, or $=$

74,276 _____ 74,186

A. $>$

B. $<$

C. $=$

Place Value

Compare by using $>$, $<$, or $=$

8,000,437 _____ 8,000,437

A. $>$

B. $<$

C. $=$

Place Value

Round 148,392 to the nearest hundred.

A. 148,300

C. 148,400

B. 148,000

D. 148,390

Place Value

Round 7,651 to the nearest hundred.

A. 7,600

C. 700

B. 8,000

D. 7,700

Place Value

Round 5,896,487 to the nearest ten-thousand.

A. 5,896,000

C. 5,890,000

B. 5,900,000

D. 5,800,000

Place Value

Round 3,528,003 to the nearest millions.

A. 3,000,000

C. 4,000,000

B. 3,500,000

D. 4,530,000

Place Value

Round 7,347,803 to the nearest hundred-thousands.

A. 7,300,000

C. 300,000

B. 7,400,000

D. 7,350,000

Place Value

Round 862,847 to the nearest thousands.

A. 862,000

C. 3,000

B. 860,000

D. 863,000

Place Value

Round 7,385,218 to the nearest ten-thousands.

A. 7,390,000

C. 7,380,000

B. 7,400,000

D. 90,000

Place Value

What is the place value of the underlined digit?

14,387



A. ten thousands

C. hundreds

B. tens

D. thousands

Place Value

What is the place value of the underlined digit?

73,204



A. ten thousands

C. hundreds

B. tens

D. thousands

Place Value

What is the place value of the underlined digit?

325,763



A. ten thousands

C. thousands

B. hundred thousands

D. millions

Place Value

What is the place value of the underlined digit?

8,721,449



A. ten thousands

C. thousands

B. hundred thousands

D. millions

Place Value

What is the place value of the underlined digit?

2,455,037



A. ten thousands

C. thousands

B. hundred thousands

D. millions

Place Value

How does the 5 in the tens place compare to the 5 in the ones place?



3,055

- A. The 5 in the tens place is 10 times larger than the 5 in the ones place.
- B. The 5 in the tens place is 10 more than the 5 in the ones place.
- C. The 5 in the tens place is 10 times less than the 5 in the ones place.
- D. The 5 in the tens place is 10 less than the 5 in the ones place.

Place Value

How does the 3 in the thousands place compare to the 3 in the hundreds place?



53,327

- A. The 3 in the thousands place is 1,000 more than the 3 in the hundreds place.
- B. The 3 in the thousands place is 10 times more than the 3 in the hundreds place.
- C. The 3 in the thousands place is 10 less than the 3 in the hundreds place.
- D. The 3 in the thousands place is 10 times less than the 3 in the hundreds place.

Place Value

How does the 8 in the millions place compare to the 8 in the hundred-thousands place?



8,824,307

- A. The 8 in the millions place is 10 times larger than the 8 in the hundred-thousands place.
- B. The 8 in the millions place is 10 more than the 8 in the hundred-thousands place.
- C. The 8 in the millions place is 10 times less than the 8 in the hundred-thousands place.
- D. The 8 in the millions place is 10 less than the 8 in the hundred-thousands place.

Place Value

Compare 7,000 to 700

- A. 7,000 is 10 times less than 700.
- B. 7,000 is 10 more than 700.
- C. 7,000 is 10 times larger than 700.
- D. 7,000 is 10 less than 700.

Place Value

Compare 200,000 to 20,000

- A. 200,000 is 10 more than 20,000.
- B. 200,000 is 10 times less than 20,000.
- C. 200,000 is 10 less than 20,000.
- D. 200,000 is 10 times larger than 20,000.

Place Value



Solve

$$460 = \underline{\hspace{2cm}} \times 10$$

A. 4

C. 46

B. 406

D. 4,600

Place Value

11



Solve

$$7,800 \div 780 = \underline{\hspace{2cm}}$$

A. 100

C. 78

B. 1,000

D. 10

Place Value

12



Solve

$$4,200 \div 420 = \underline{\hspace{2cm}}$$

A. 10

C. 1,000

B. 100

D. 42

Place Value

13



Solve

$$830 \times 10 = \underline{\hspace{2cm}}$$

A. 83,000

C. 83

B. 803

D. 8,300

Place Value

14



Solve

$$34,700 = \underline{\hspace{2cm}} \times 10$$

A. 347,000

C. 347

B. 3,470

D. 34

Place Value

15



What is the number in standard form?

3 hundreds

14 tens

8 ones

A. 3,148

C. 358

B. 448

D. 438

Place Value

16



What is the number in standard form?

16 hundreds

24 tens

5 ones

A. 1,125

C. 1,845

B. 1,645

D. 16,245

Place Value

17



What is the number in standard form?

$$50,000 + 4,000 + 700 + 30 + 2$$

A. 54,732

C. 5,432

B. 504,732

D. 540,732

Place Value

18



What is the number in standard form?

$$2,000,000 + 40,000 + 900 + 3$$

A. 2,493

C. 2,400,930

B. 2,004,903

D. 2,040,903

Place Value

19



What is the number in standard form?

Three hundred forty eight
thousand seven hundred nine.

A. 348,790

C. 3,004,879

B. 348,709

D. 304,879

Place Value

20



What is 137,289 written in word form?

- A. One hundred thirty seven two hundred eighty nine.
B. One hundred thirty seven thousand two eighty nine.

- C. One hundred thirty seven thousand two hundred eighty nine
D. Thirty seven thousand two hundred eighty nine.

Place Value



What is 5,300,407 written in word form?

- A. five million three hundred thousand four hundred seven.
B. five million three hundred four hundred seven.
C. five million three hundred thousand four hundred seventy.
D. five million three hundred forty seven.

Place Value



What is 45,009 written in word form?

- A. Forty five hundred thousand nine.
B. Forty five thousand nine hundred
C. Forty five nine
D. Forty five thousand nine.

Place Value



What is 32,549 written in expanded form?

- A. $30,000+2,000+500+40+9$
B. $3+2+5+4+9$
C. $32,000+500+40+9$
D. $300,000+20,000+500+40+9$

Place Value



What is 100,548 written in expanded form?

- A. $100+5+4+8$
B. $100,000+500+40+8$
C. $100,000+500+48$
D. $100,000+500+4+8$

Place Value



What is 3,428,000 written in expanded form?

A. $3+428+000$

C. $3,000,000+400,000+20,000$

B. $3,000,000+400,000+28,000$

+8,000

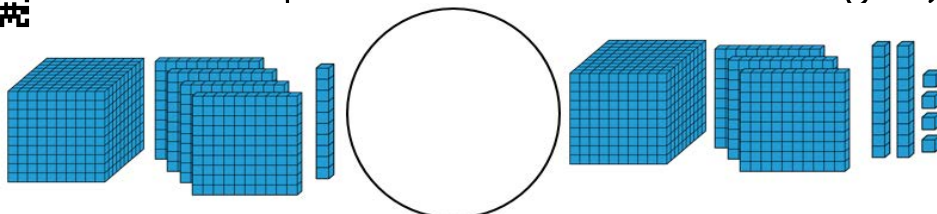
D. $3,000,000+428,000$

Place Value

26



Compare the numbers using $>$, $<$, or $=$.



A. $>$

B. $<$

C. $=$

Place Value

27



Compare the numbers using $>$, $<$, or $=$.

8 hundreds

7 hundreds

16 tens

27 tens

3 ones

1 ones

A. $>$

B. $<$

C. $=$

Place Value

28



Compare the numbers using $>$, $<$, or $=$.

$300,000 + 70,000$
 $+ 400 + 90 + 9$

Three hundred seventy
four thousand, ninety nine.

A. $>$

B. $<$

C. $=$

Place Value

29



Compare the numbers using $>$, $<$, or $=$.

73,489

73,571

A. $>$

B. $<$

C. $=$

Place Value

30



Compare by using $>$, $<$, or $=$

3,489,004 _____ 3,849,000

A. $>$

B. $<$

C. $=$

Place Value

31



Compare by using $>$, $<$, or $=$

74,276 _____ 74,186

A. $>$

B. $<$

C. $=$

Place Value

32



Compare by using $>$, $<$, or $=$

8,000,437 _____ 8,000,437

A. $>$

B. $<$

C. $=$

Place Value

33



Round 148,392 to the nearest hundred.

A. 148,300

C. 148,400

B. 148,000

D. 148,390

Place Value

34



Round 7,651 to the nearest hundred.

A. 7,600

C. 700

B. 8,000

D. 7,700

Place Value

35

Round 5,896,487 to the nearest ten-thousand.



A. 5,896,000

C. 5,890,000

B. 5,900,000

D. 5,800,000

Place Value

Round 3,528,003 to the nearest millions.



A. 3,000,000

C. 4,000,000

B. 3,500,000

D. 4,530,000

Place Value

Round 7,347,803 to the nearest hundred-thousands.



A. 7,300,000

C. 300,000

B. 7,400,000

D. 7,350,000

Place Value

Round 862,847 to the nearest thousands.



A. 862,000

C. 3,000

B. 860,000

D. 863,000

Place Value

Round 7,385,218 to the nearest ten-thousands.



A. 7,390,000

C. 7,380,000

B. 7,400,000

D. 90,000

Place Value

I CAN...

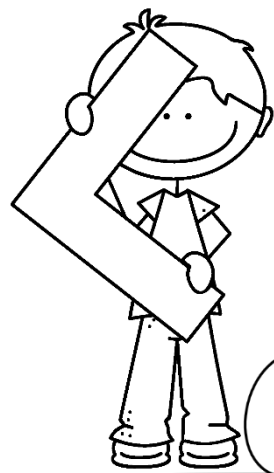
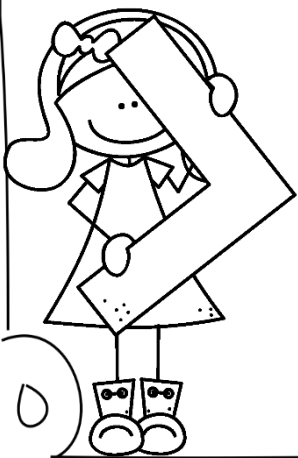
Place Value

ANSWER KEY

1. Thousands
2. Hundreds
3. Ten-thousands
4. Hundred Thousands
5. Millions
6. The 5 in the tens place is 10 times larger than the 5 in the ones place.
7. The 3 in the thousands place is 10 times more than the 3 in the hundreds place
8. The 8 in the millions place is 10 times larger than the 8 in the hundred-thousands place.
9. 7,000 is 10 times larger than 700
10. 200,000 is 10 times larger than 20,000.

11. 46
12. 10
13. 10
14. 8,300
15. 3,470
16. 448
17. 1,845
18. 54,732
19. 2,040,903
20. 348,709
21. One hundred thirty seven thousand, two hundred eight nine
22. five million, three hundred thousand, four hundred seven.
23. forty-five thousand nine
24. $30,000 + 2,000 + 500 + 40 + 9$
25. $100,000 + 500 + 40 + 8$

26. $3,000,000 + 400,000 + 20,000 + 8,000$
27. $>$
28. $<$
29. $<$
30. $<$
31. $<$
32. $>$
33. $=$
34. 148,400
35. 7,700
36. 5,900,000
37. 4,000,000
38. 7,300,000
39. 863,000
40. 7,390,000



What is the place value of the underlined digit?

14,387

Place Value

What is the place value of the underlined digit?

73,204

Place Value

What is the place value of the underlined digit?

325,763

Place Value

What is the place value of the underlined digit?

8,721,449

Place Value

What is the place value of the underlined digit?

2,455,037

Place Value

How does the 5 in the tens place compare to the 5 in the ones place?

3,055

Place Value

How does the 3 in the thousands place compare to the 3 in the hundreds place?

53,327

Place Value

How does the 8 in the millions place compare to the 8 in the hundred-thousands place?

8,824,307

Place Value

Explain how 7,000 compares to 700.

Place Value

Explain how 200,000 compares to 20,000.

Place Value

Solve

$$460 = \underline{\hspace{2cm}} \times 10$$

Place Value

Solve

$$7,800 \div 780 = \underline{\hspace{2cm}}$$

Place Value

Solve

$$4,200 \div 420 = \underline{\hspace{2cm}}$$

Place Value

Solve

$$830 \times 10 = \underline{\hspace{2cm}}$$

Place Value

Solve

$$34,700 = \underline{\hspace{2cm}} \times 10$$

Place Value

Write the number in standard form.

3 hundreds

14 tens

8 ones

Place Value

Write the number in standard form.

16 hundreds

24 tens

5 ones

Place Value

Write the number in standard form.

$$50,000 + 4,000 + 700 + 30 + 2$$

Place Value

Write the number in standard form.

$$2,000,000 + 40,000 + 900 + 3$$

Place Value

Write the number in standard form.

Three hundred forty eight thousand
seven hundred nine.

Place Value

Write 137,289 in word form.

21

Place Value

Write 5,300,407 in word form.

22

Place Value

Write 45,009 in word form.

23

Place Value

Write 32,549 in expanded form.

24

Place Value

Write 100,548 in expanded form?

25

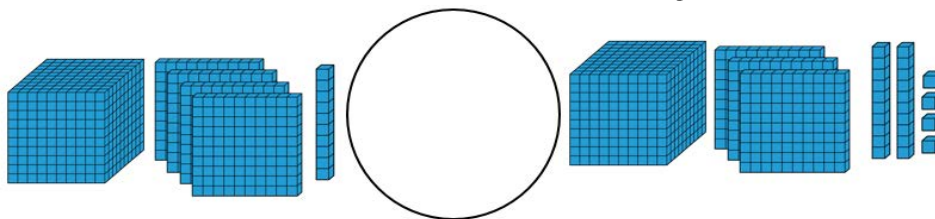
Place Value

Write 3,428,000 in expanded form.

26

Place Value

Compare the numbers using $>$, $<$, or $=$.

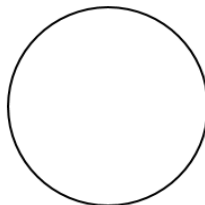


27

Place Value

Compare the numbers using $>$, $<$, or $=$.

8 hundreds
16 tens
3 ones



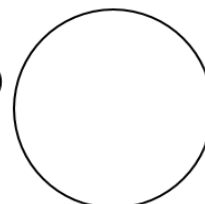
7 hundreds
27 tens
1 ones

28

Place Value

Compare the numbers using $>$, $<$, or $=$.

300,000 + 70,000
+ 400 + 90 + 9



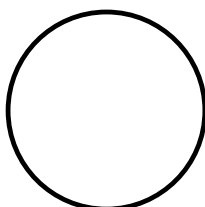
Three hundred seventy
four thousand, ninety nine.

29

Place Value

Compare the numbers using $>$, $<$, or $=$.

73,489



73,571

30

Place Value

Compare by using $>$, $<$, or $=$

3,489,004 _____ 3,849,000

31

Place Value

Compare by using $>$, $<$, or $=$

74,276 _____ 74,186

32

Place Value

Compare by using $>$, $<$, or $=$

8,000,437 _____ 8,000,437

33

Place Value

Round 148,392 to the nearest hundred.

34

Place Value

Round 7,651 to the nearest hundred.

35

Place Value

Round 5,896,487 to the nearest ten-thousand.

36

Place Value

Round 3,528,003 to the nearest millions.

37

Place Value

Round 7,347,803 to the nearest hundred-thousands.

38

Place Value

Round 862,847 to the nearest thousands.

39

Place Value

Round 7,385,218 to the nearest ten-thousands.

40

Place Value

What is the place value of the underlined digit?



14,387

Place Value

What is the place value of the underlined digit?



73,204

Place Value

What is the place value of the underlined digit?



325,763

Place Value

What is the place value of the underlined digit?



8,721,449

Place Value

What is the place value of the underlined digit?



2,455,037

Place Value

How does the 5 in the tens place compare to the 5 in the ones place?

3,055

Place Value



6

How does the 3 in the thousands place compare to the 3 in the hundreds place?

53,327

Place Value



7

How does the 8 in the millions place compare to the 8 in the hundred-thousands place?

8,824,307

Place Value



8

Explain how 7,000 compares to 700.



9

Place Value

Explain how 200,000 compares to 20,000.



10

Place Value

Solve



$$460 = \underline{\hspace{2cm}} \times 10$$

Place Value

Solve



$$7,800 \div 780 = \underline{\hspace{2cm}}$$

Place Value

Solve



$$4,200 \div 420 = \underline{\hspace{2cm}}$$

Place Value

Solve



$$830 \times 10 = \underline{\hspace{2cm}}$$

Place Value

Solve



$$34,700 = \underline{\hspace{2cm}} \times 10$$

Place Value



Write the number in standard form.

3 hundreds

14 tens

8 ones

16

Place Value



Write the number in standard form.

16 hundreds

24 tens

5 ones

17

Place Value



Write the number in standard form.

$$50,000 + 4,000 + 700 + 30 + 2$$

18

Place Value



Write the number in standard form.

$$2,000,000 + 40,000 + 900 + 3$$

19

Place Value



Write the number in standard form.

Three hundred forty eight thousand
seven hundred nine.

20

Place Value



Write 137,289 in word form.

21

Place Value



Write 5,300,407 in word form.

22

Place Value



Write 45,009 in word form.

23

Place Value



Write 32,549 in expanded form.

24

Place Value



Write 100,548 in expanded form?

25

Place Value



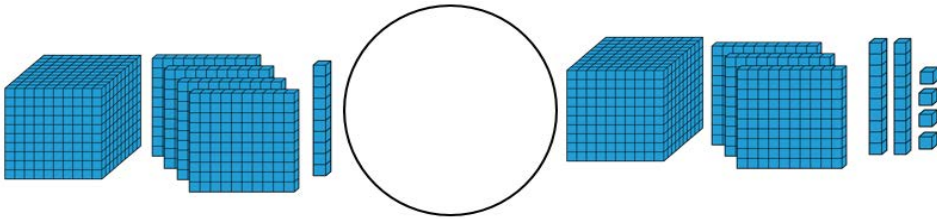
Write 3,428,000 in expanded form.

26

Place Value



Compare the numbers using $>$, $<$, or $=$.



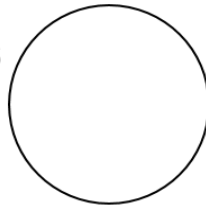
27

Place Value



Compare the numbers using $>$, $<$, or $=$.

8 hundreds
16 tens
3 ones



7 hundreds
27 tens
1 ones

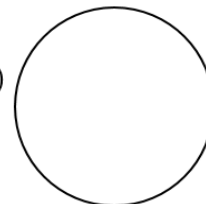
28

Place Value



Compare the numbers using $>$, $<$, or $=$.

300,000 + 70,000
+ 400 + 90 + 9



Three hundred seventy
four thousand, ninety nine.

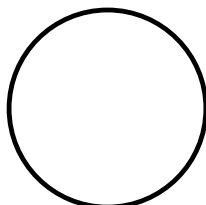
29

Place Value



Compare the numbers using $>$, $<$, or $=$.

73,489



73,571

30

Place Value



Compare by using $>$, $<$, or $=$

3,489,004 _____ 3,849,000

31

Place Value



Compare by using $>$, $<$, or $=$

74,276 _____ 74,186

32

Place Value



Compare by using $>$, $<$, or $=$

8,000,437 _____ 8,000,437

33

Place Value



Round 148,392 to the nearest
hundred.

34

Place Value



Round 7,651 to the nearest hundred.

35

Place Value



Round 5,896,487 to the nearest ten-thousand.

36

Place Value



Round 3,528,003 to the nearest millions.

37

Place Value



Round 7,347,803 to the nearest
hundred-thousands.

38

Place Value



Round 862,847 to the nearest thousands.

39

Place Value



Round 7,385,218 to the nearest ten-thousands.

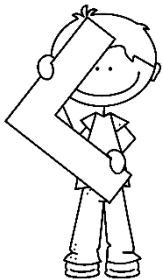
40

Place Value



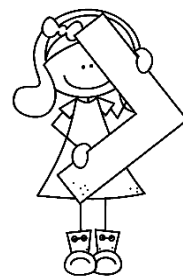
I CAN...

Place Value



I CAN...

Place Value



I CAN...

Place Value



I CAN...

Place Value



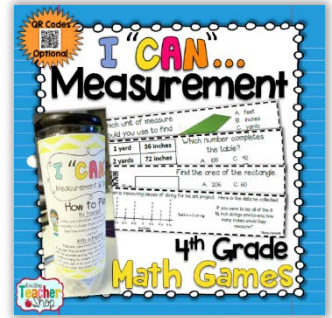
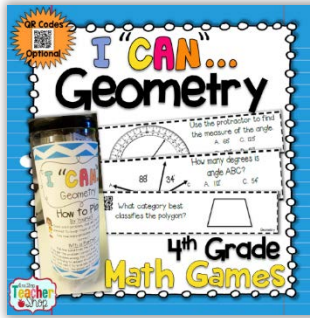
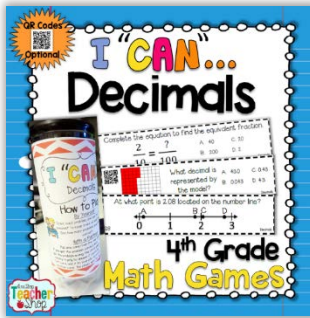
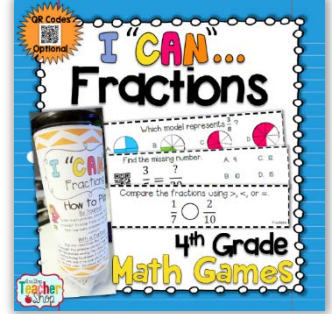
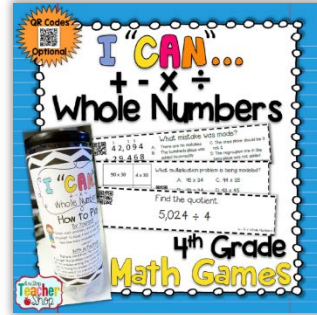
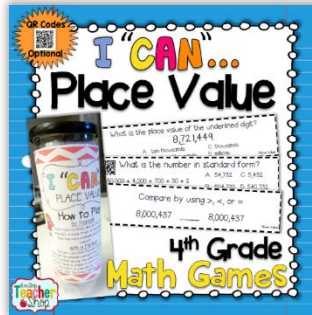
I CAN...

Place Value



RECOMMENDED FOR YOU...

Your time is precious. Being a teacher is hard enough without having to search through the internet for great classroom resources. To save you some time, I put together some resources I think you'll love based on this purchase. Enjoy!



WANT TO SEE MORE?

*Come visit
my shop!*

OR

*Browse the
shopping guide.*

One Stop TEACHER Shop

Common Core Resources for all Grade Levels.

Thank You for purchasing this resource!

I ♥ Feedback, and you can earn **TPT CREDITS** for leaving it! It's a win-win. *Click Here*

IT'S OKAY TO BE A FOLLOWER!

Follow me on Teachers Pay Teachers and Social Media to learn about new resources, freebies, sales, and promotions.



Want to share? To share this resource with your colleagues, you can purchase additional licenses for 50% off! Go to "My Purchases", find your original purchase, and add on as many licenses as needed.

TERMS OF USE

This item is a paid digital download from One Stop Teacher Shop, Inc. As such, it is for use by **the original purchaser** only. This item is also bound by copyright laws.

Redistributing, selling, or posting this item (or any part thereof) on the Internet (including classroom webpages) are all strictly prohibited without first gaining permission from the author. Violations are subject to the penalties of the Digital Millennium Copyright Act. Please contact me if you wish to be granted special permissions or have questions! Email: 1stopteachershop@gmail.com

CREDIT:

